



Introduction to ITE SoC

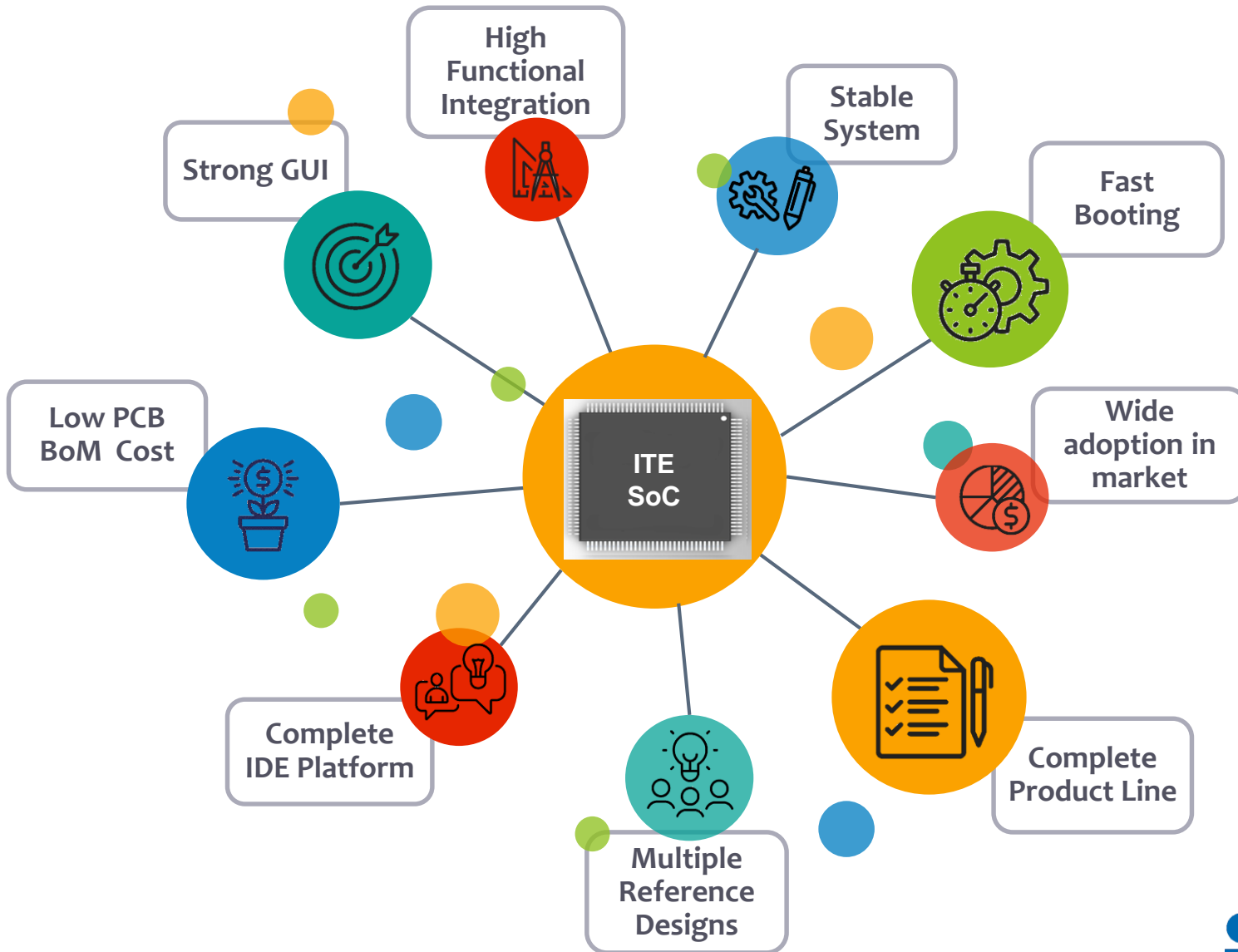
IT986x Series

SoC: System on chip

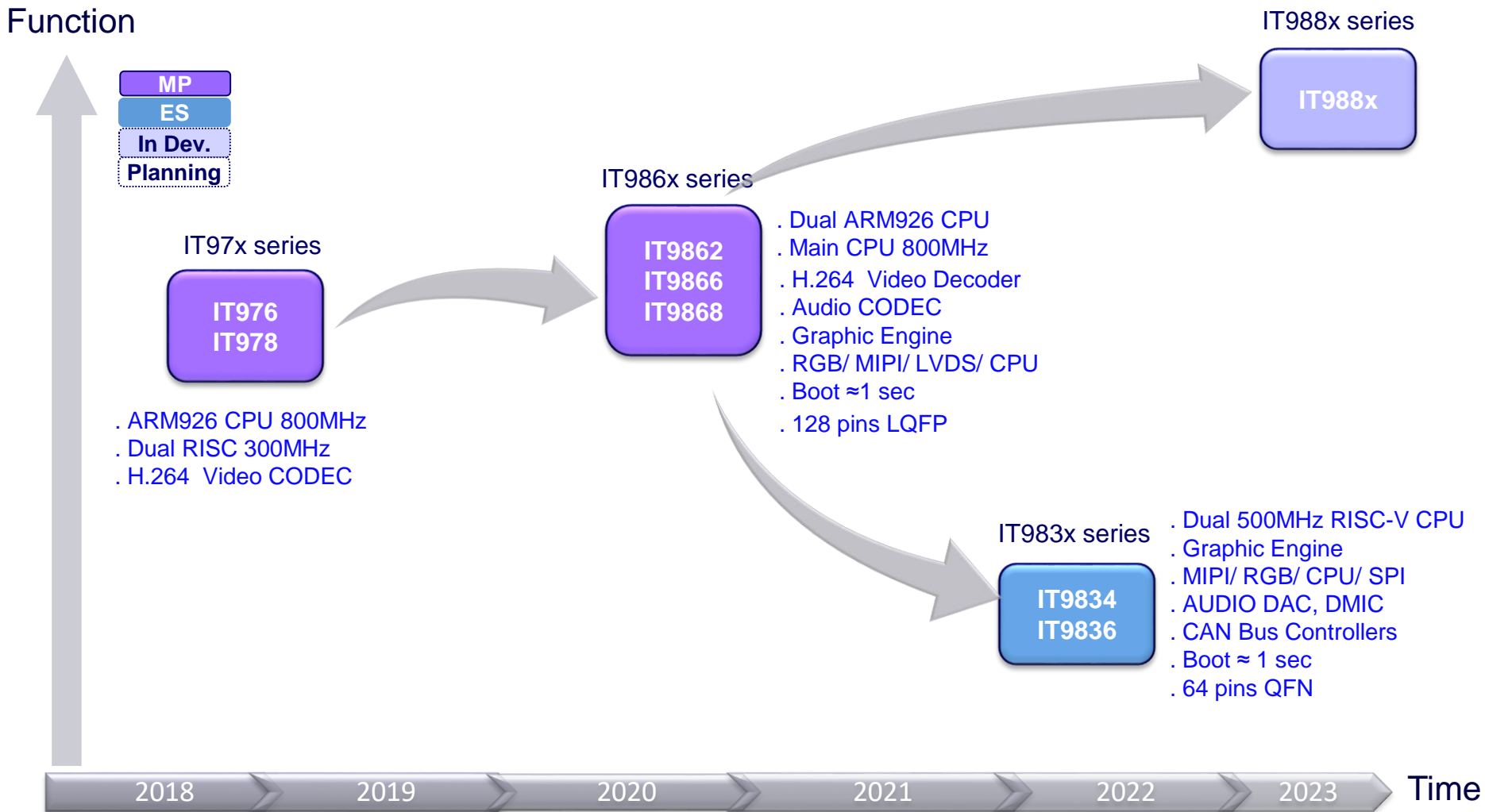
IDE: Integrated Development Environment



ITE SoC Product Line Features



ITE SoC (Industrial Grade) Roadmap



ITE SoC (Automotive Grade) Roadmap

Function



- . AEC Q100
- . Dual ARM926 CPU
- . Main CPU 800MHz
- . Second CPU 400MHz
- . H.264 Video Decoder
- . Audio CODEC
- . Graphic Engine
- . RGB/ MIPI/ LVDS/ CPU
- . Two CAN Bus Controllers
- . Boot ≈1 sec
- . 128 pins LQFP



- . AEC Q100
- . ISO26262

2021

2022

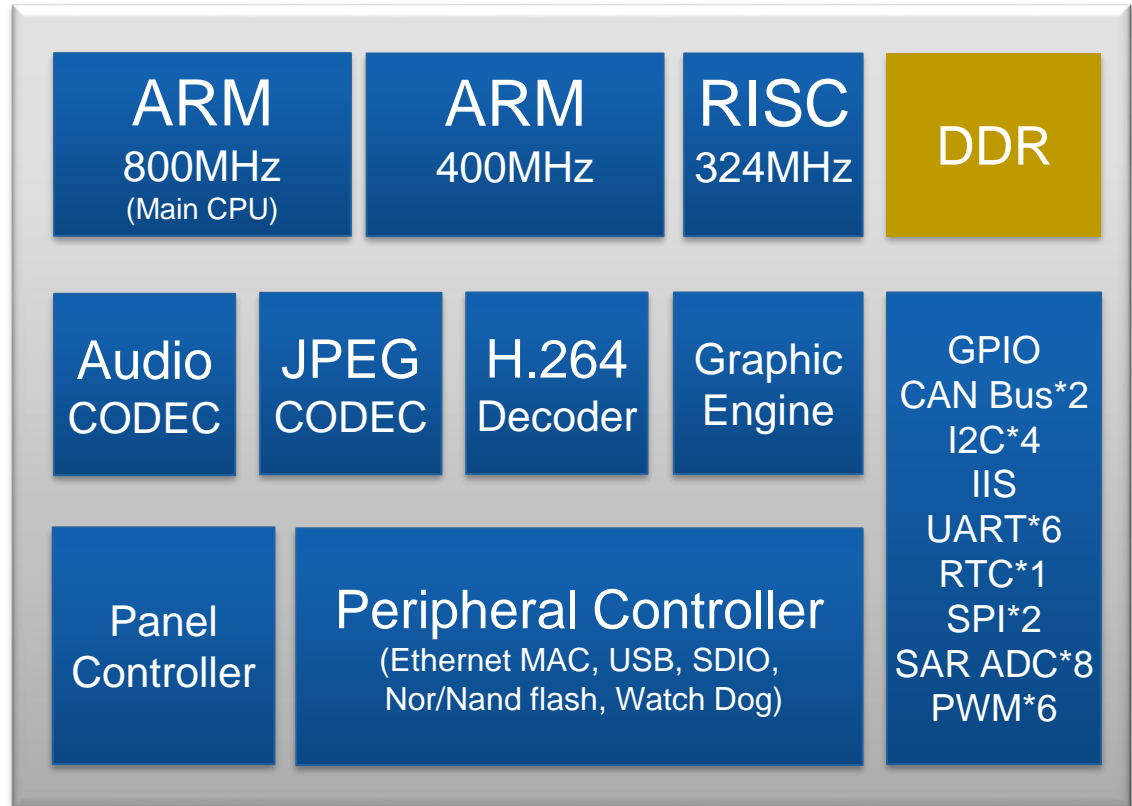
2023

2024

Time

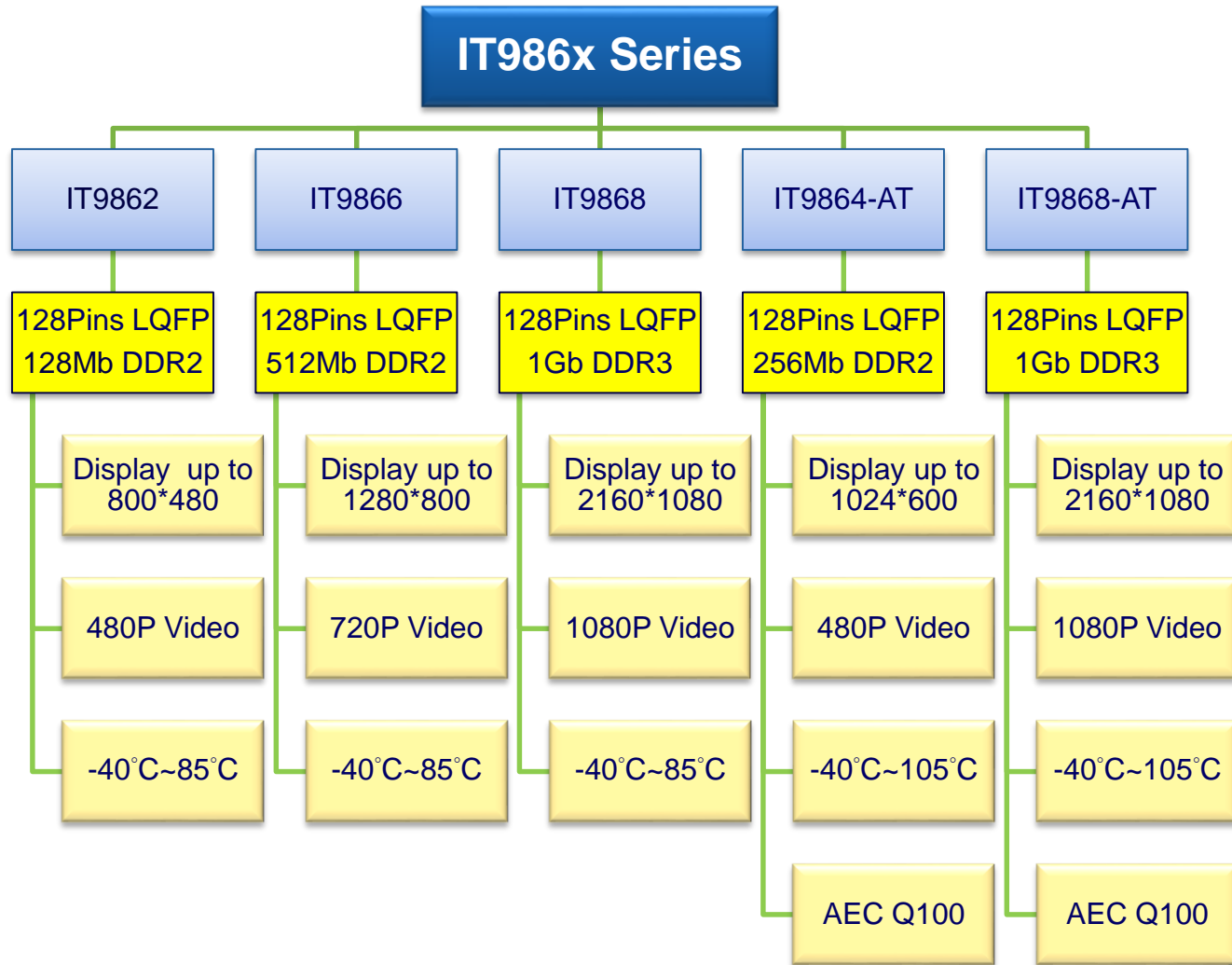
IT986x Function Block

- Dual ARM CPU
- Main CPU 800MHz
- H.264 Decoder Up to 1080P
- Panel Interface:
RGB/ MIPI/ LVDS/
CPU
- Panel resolution up to
2160*1080
- CAN Bus Controller
- Graphic Engine
- 128 Pins LQFP



IT986x SoC Series Application

IT986x All Pin compatible



※ Resolution depends on the complexity of UI design.

Application(1): Home Appliances



**Washing
Machine**



Refrigerator



Range Hood



Oven



**Water
Dispenser**



**Coffee
Machine**



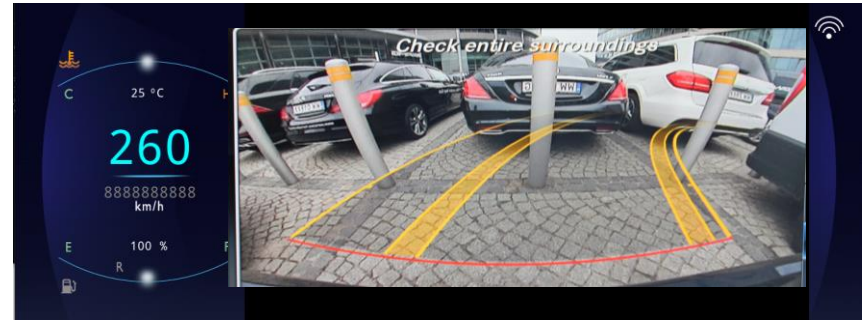
Thermostat



Rice Cooker

※ The photos are for reference only

Application(2): Instrument Cluster



Motorcycle



E-Bikes



Car



Truck



Bus



Engineering Vehicle

※ The photos are for reference only

Application(3): Smart Building



Smart Building
Display Control



Elevator
Display



Video Intercom
(Indoor Phone)

※ The photos are for reference only

Application(4): Sports Equipment



Treadmill



Massage Chair



Exercise Bike

※ The photos are for reference only

Application(5): Others



Electronic Scale



Standard HMI Module



Baby Monitor Display



e-Price Displayer



AD Displayer



Color Screen Printer

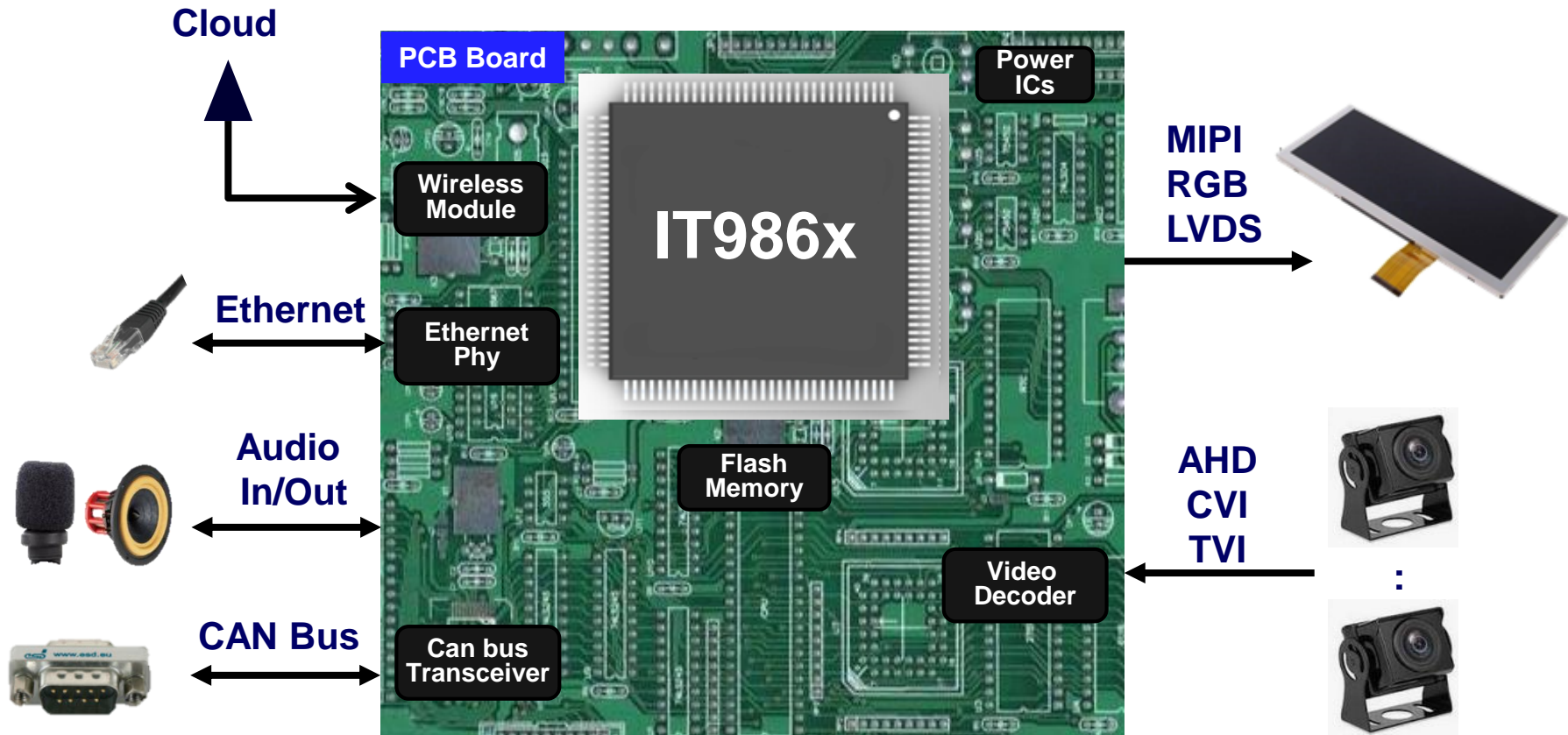
※ The photos are for reference only

IT986x SoC Versatility



※ The photos are for reference only

IT986x SoC: General Architecture



※ The photos are for reference only

ITE SoC Advantages

High Performance, Low Cost

Fast Booting (\approx 1 to 2 sec)

Panel Interfaces (MIPI, RGB, LVDS)

Operating temperature (Industrial Standard): $-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$

Operating temperature (AEC Q100 Grade 2): $-40^{\circ}\text{C}\sim 105^{\circ}\text{C}$

Supporting wireless modules (WiFi, Bluetooth, 4G...)

Connection to Cloud Services

Screen mirroring (Miracast, Airplay...)

Speech processing (AEC, Recognition...)

Powerful Graphic Engine

Complete IDE, Easy to develop

ITE SoC Customers





ITE Tech. Inc.

**3F, No. 13, Chuangsin 1st Rd.,
Science Park, Hsinchu 30076, Taiwan,
R.O.C.**

<http://www.ITE.com.tw>

Thank You

